This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

- 1. (Currently Amended) A pigment mixture comprising a component A which comprises one or more effect pigments based on glass flakes and a component B which comprises one or more organic and inorganic flake-form, needle-shaped, spherical or crystalline colorants and/or fillers, provided that at least one colorant or filler of component B is different from at least one effect pigment of component A, and provided that at least one effect pigment based on glass flakes of component A is not one containing alternating layers of TiO₂, SiO₂ and TiO₂.
- 2. (Original) A pigment mixture according to claim 1, wherein component B contains at least one colorant selected from the group consisting of pearlescent pigments, multilayered pigments and interference pigments.
- 3. (Original) A pigment mixture according to claim 1, wherein component A comprises at least one effect pigment having one of the following layer structures:

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glass flake + TiO<sub>2</sub> layer;
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glass flake + SiO₂ layer + TiO₂ layer;

glass flake + Fe₂O₃ layer;

glass flake + SiO₂ layer + Fe₂O₃ layer;

glass flake + Fe₃O₄ layer;

glass flake + SiO₂ layer + Fe₃O₄ layer;

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glass flake + TiFe<sub>2</sub>O<sub>3</sub> layer;
glass flake + SiO<sub>2</sub> layer + TiFe<sub>2</sub>O<sub>3</sub> layer;
glass flake + Cr<sub>2</sub>O<sub>3</sub> layer;
glass flake + SiO<sub>2</sub> layer + Cr<sub>2</sub>O<sub>3</sub> layer;
glass flake + TiO<sub>2</sub> layer + Cr<sub>2</sub>O<sub>3</sub> layer;
glass flake + SiO<sub>2</sub> layer + TiO<sub>2</sub> layer + Cr<sub>2</sub>O<sub>3</sub> layer;
glass flake + titanium suboxide;
glass flake + SiO<sub>2</sub> layer + titanium suboxide;
glass flake + TiO_2 layer + Fe_2O_3 layer;
glass flake + SiO<sub>2</sub> layer + TiO<sub>2</sub> layer + Fe<sub>2</sub>O<sub>3</sub> layer;
glass flake + TiO<sub>2</sub> layer + Berlin Blue;
glass flake + SiO<sub>2</sub> layer + TiO<sub>2</sub> layer + Prussian Blue;
glass flake + TiO<sub>2</sub> layer + Carmine Red;
glass flake + SiO<sub>2</sub> layer + TiO<sub>2</sub> layer + Carmine Red;
glass flake + TiO<sub>2</sub> layer + DC Red 30;
glass flake + SiO<sub>2</sub> layer + TiO<sub>2</sub> layer + DC Red 30;
glass flake + Fe<sub>2</sub>O<sub>3</sub> layer + SiO<sub>2</sub> layer + Fe<sub>2</sub>O<sub>3</sub> layer;
glass flake + Fe<sub>2</sub>O<sub>3</sub> layer + SiO<sub>2</sub> layer + TiO<sub>2</sub> layer;
glass flake + TiO_2 layer + SiO_2 layer + Fe_2O_3 layer;
glass flake + TiO<sub>2</sub> layer + SiO<sub>2</sub> layer + TiO<sub>2</sub>/Fe<sub>2</sub>O<sub>3</sub> layer;
glass flake + TiO<sub>2</sub>/Fe<sub>2</sub>O<sub>3</sub> layer + SiO<sub>2</sub> layer + TiO<sub>2</sub>/Fe<sub>2</sub>O<sub>3</sub> layer; or
glass flake + TiO_2 layer + SiO_2 layer + Cr_2O_3 layer.
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A pigment mixture according to claim 2, wherein component A 4. (Original) comprises at least one effect pigment having one of the following layer structures: glass flake + TiO₂ layer; glass flake + SiO₂ layer + TiO₂ layer; glass flake + Fe₂O₃ layer; glass flake + SiO₂ layer + Fe₂O₃ layer; glass flake + Fe₃O₄ layer; glass flake + SiO₂ layer + Fe₃O₄ layer; glass flake + TiFe₂O₃ layer; glass flake + SiO₂ layer + TiFe₂O₃ layer; glass flake + Cr₂O₃ layer; glass flake + SiO_2 layer + Cr_2O_3 layer; glass flake + TiO₂ layer + Cr₂O₃ layer; glass flake + SiO₂ layer + TiO₂ layer + Cr₂O₃ layer; glass flake + titanium suboxide; glass flake + SiO₂ layer + titanium suboxide; glass flake + TiO₂ layer + Fe₂O₃ layer; glass flake + SiO_2 layer + TiO_2 layer + Fe_2O_3 layer; glass flake + TiO₂ layer + Berlin Blue; glass flake + SiO₂ layer + TiO₂ layer + Prussian Blue; glass flake + TiO₂ layer + Carmine Red; glass flake + SiO₂ layer + TiO₂ layer + Carmine Red; glass flake + TiO₂ layer + DC Red 30;

glass flake + SiO₂ layer + TiO₂ layer + DC Red 30;

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glass flake + Fe<sub>2</sub>O<sub>3</sub> layer + SiO<sub>2</sub> layer + Fe<sub>2</sub>O<sub>3</sub> layer;

glass flake + Fe<sub>2</sub>O<sub>3</sub> layer + SiO<sub>2</sub> layer + TiO<sub>2</sub> layer;

glass flake + TiO<sub>2</sub> layer + SiO<sub>2</sub> layer + Fe<sub>2</sub>O<sub>3</sub> layer;

glass flake + TiO<sub>2</sub> layer + SiO<sub>2</sub> layer + TiO<sub>2</sub>/Fe<sub>2</sub>O<sub>3</sub> layer;

glass flake + TiO<sub>2</sub>/Fe<sub>2</sub>O<sub>3</sub> layer + SiO<sub>2</sub> layer + TiO<sub>2</sub>/Fe<sub>2</sub>O<sub>3</sub> layer; or

glass flake + TiO<sub>2</sub> layer + SiO<sub>2</sub> layer + Cr<sub>2</sub>O<sub>3</sub> layer.
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- 5. (Original) A pigment mixture according to claim 3, wherein the effect pigment of component A is based on a glass flake having a layer thickness of $\leq 1 \mu m$.
- 6. (Original) A pigment mixture according to claim 4, wherein the effect pigment of component A is based on a glass flake having a layer thickness of $\leq 1 \mu m$.
- 7. (Original) A pigment mixture according to claim 1, wherein the pigment mixture additionally comprises at least one additive which is conventional in cosmetics.
- 8. (Original) A pigment mixture according to claim 2, wherein the pigment mixture additionally comprises at least one additive which is conventional in cosmetics.
- 9. (Original) A pigment mixture according to claim 3, wherein the pigment mixture additionally comprises at least one additive which is conventional in cosmetics.

- 10. (Original) A pigment mixture according to claim 1, wherein component A and component B are mixed in a weight ratio of from 95:5 to 5:95.
- 11. (Original) A cosmetic composition comprising a pigment mixture of claim 1 and at least one cosmetically suitable additive.
- 12. (Original) A food finishing composition comprising a pigment mixture of claim 1 and at least one additive suitable for food.
- 13. (Original) A pharmaceutical composition comprising a pigment mixture of claim
 1 and at least one pharmaceutically acceptable additive.